TECHN: CAL SHEET

KYOCERA CORPORATION SEHICONDUCTOR PARTS DIVISION4 SEALANT DIVISION

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1 Physical Prope	rty		
Item	Unit	Data	
Color		Translucence	
Specific Gravity		1. 7	
# Shear Strength	KPa	26.48	
Coefficient of Thermal Expansion	1/2x10-6	7	
Glass Transition Point .	°C	160	
Water Absorption	%	·	
Dielectric Constant .	e(1MHz)	6	
Loss Factor	tan&(1HHz)	0.03	
Thermal Conductivity	W/m·K		
Surface Resistivity	Ω .	1. 0 × 1 0 14	
Note . Curing Sample :	Ceramic / C	eracic	

2	Reliability (J	udgment : HIL-	• •		
	Test Item	HIL-STD 883D	Condition	NG: N=100	
Temp	eraturs Cycle	1010-COND C	-85 T-150 T 40 Cycles	0/100	
Ther	mal Shock	1011-COND A	0/100		
Impa	ct Resistance	2002-COND B	1500G, 0.5K, 5Times	0/100	
Bigh	Temp Storage	1008-COND C	160C/1000H	0/100	
Low	Temp Storage		-85°/1000H	0/100	
High	Temp & Humidity		85°C, 85%RH, 1000H	0/100	
Pres	sure Cooker .	·	1210.0.21MPa,50H	0/100	
Note	Ceramic C	uring(.708 inc	.708 inch SQ; Sealing Width.		